

Uploading an Assignment via VPL System Student Side Manual

Introduction

This manual provides step-by-step instructions for student to upload a new programming assignment via the Virtual Programming Lab (VPL) system using a GitHub URL or a Zip file. This process is designed for programming languages such as C, C++, Python, or C#.

Step 1: Log into Moodle and Access the Assignment

1. Access the Moodle website.
2. Navigate to the specific course where you need to submit the assignment.
3. Click on the assignment link to access its details, including the instructions, requirements, and any additional information provided by your instructor.

Step 2: Upload your Assignment

1. Click on the "Upload" button or similar option to upload your assignment files.
2. Select the file you want to upload from your computer and confirm your selection. **Make Sure that the file's name as the requested file!** click the "Submit" button to finalize your assignment submission.

The screenshot shows the 'OrgChart' submission page in the Virtual Programming Lab (VPL). The page has a header with 'Programming languages / OrgChart' and the VPL logo. Below the header are tabs for 'Description', 'Submission', 'Edit', and 'Submission view'. The 'Submission' tab is active, showing a 'Comments' text area and a file upload section. The file upload section includes a 'link.txt' file, a 'Choose a file...' button, and a note 'Maximum size for new files: 2 MB'. At the bottom of the submission area are 'Submit' and 'Cancel' buttons. The VPL logo is visible in the bottom right corner.

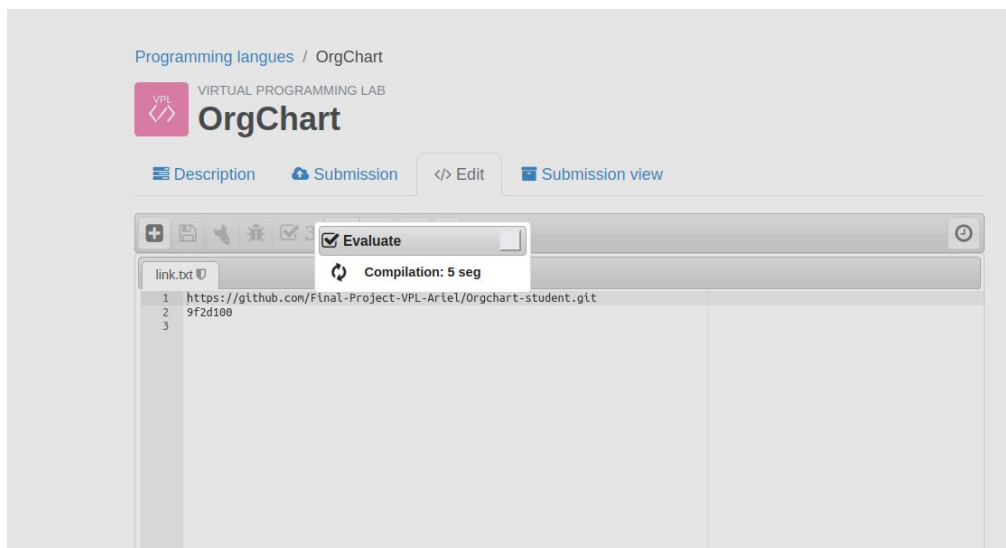
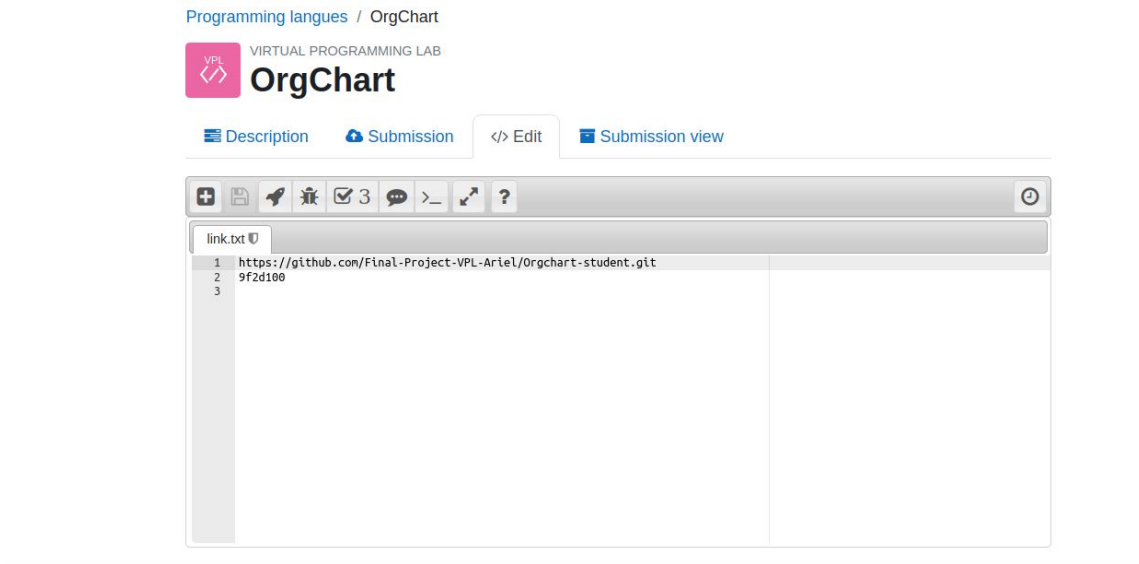
After Submission:

The screenshot shows the 'OrgChart' submission page after the submission process. A light blue 'Saved' notification bar is displayed at the top, with a close button (X) on the right. Below the notification bar is a 'Continue' button. The rest of the page, including the header and tabs, remains the same as in the previous screenshot.

Step 3: Evaluate Your Assignment

Before Submission

1. Before submitting your assignment, you may have the option to evaluate it using the VPL plugin.
2. Look for a check mark button to run your code and check for any errors or issues.
3. Review the evaluation results and make any necessary corrections to your assignment.



After Submission

1. After submitting your assignment, you might still have the opportunity to evaluate it using the VPL plugin.
2. Go to "Submission View", and Look for a "Evaluate" button near your submission to run your code and check for any errors or issues.
3. Review the evaluation results and consider making improvements if needed.

Programming languages / OrgChart



VIRTUAL PROGRAMMING LAB

OrgChart

Description

Submission

Edit

Submission view

Submitted on Thursday, 17 August 2023, 5:28 PM (Download) (Evaluate)

link.txt

```
1 https://github.com/Final-Project-VPL-Ariel/Orgchart-student.git
2 9f2d100
3
```

VPL

Programming languages / OrgChart



VIRTUAL PROGRAMMING LAB

OrgChart

Description

Submission

Edit

Submission view

Grade

Reviewed on Thursday, 17 August 2023, 5:31 PM by Automatic grade

Grade: 100.00 / 100.00

Assessment report [-]

[+]--- 0 seconds

[+]-- 12 seconds

[+]-- 30 seconds

[+]-- 32 seconds

Submitted on Thursday, 17 August 2023, 5:28 PM (Download)

link.txt

```
1 https://github.com/Final-Project-VPL-Ariel/Orgchart-student.git
2 9f2d100
3
```

* We attach some video to demonstrate the all process mention above:

https://www.youtube.com/watch?v=F_3lvnE1qeo